CNS2001-001 Patent

## **CLAIMS**

What is claimed is:

1. An Internet server appliance platform for providing a configurable integrated suite of processing resources and content delivery capabilities supporting continuous data flow demands as well as bursty demands, said server platform comprising:

at least one administration module having a first external network interface, a first internal network interface, a first administration processor, and a first data switch, said first data switch providing data switching between said first internal and first external networks, to and from said first administration processor;

10

5

a plurality of blade devices communicably interconnected to said first data switch via said first internal network, each blade device adapted to exclusively provide either processing functionality or storage functionality thereby enabling a flexible ratio of processing-to-storage units to be realized in a system configuration; and

15

at least one administration link disposed between said first administration processor and said blade devices for support of software control, configuration and maintenance operations.

- 2. The system as set forth in Claim 1 wherein said first data switch comprises an Ethernet switch and said first internal network is an Ethernet bus.
- 20 3. The system as set forth in Claim 1 wherein said first data switch comprises an InfiniBand switch and said first internal network is an InfiniBand bus.

5

15

20

CNS2001-001 Patent

4. The system as set forth in Claim 1 wherein each blade which provides exclusively processing functionality is adapted to provide signal processing functionality coupled with general purpose processing functionality.

- 6. The system as set forth in Claim 1 wherein said administration link comprises an I<sup>2</sup>C link.
- 7. The system as set forth in Claim 1 further comprising a local data storage bus disposed between pairs of said blades such that each blade is interfaced to only one other blade thereby providing for direct communications between processing blades and storage blades.
- 10 8. The system as set forth in Claim 1 further comprising:

a second, redundant administration module having a second external network interface, a second internal network interface, a second administration module, and a second data switch, said second data switch providing data switching between said second internal and second external networks, to and from said second administration processor;

a plurality of blade devices communicably interconnected to said first data switch via said first internal network, and further communicably interconnected to said second data switch via said second internal network, each blade device adapted to exclusively provide either processing functionality or storage functionality thereby enabling a flexible ratio of processing-to-storage units to be realized in a system configuration; and

10

15

20

CNS2001-001 Patent

at least one additional administration link disposed between said second administration processor and said blade devices for support of software control, configuration and maintenance operations.

A method for providing an Internet server appliance platform having a
configurable integrated suite of processing resources and content delivery
capabilities for supporting applications with continuous data flow demands as well
as bursty demands, said method comprising the steps of:

providing at least one administration module having a first external network interface, a first internal network interface, a first administration processor, and a first data switch, said first data switch performing data switching between said first internal and first external networks, to and from said first administration processor;

providing a plurality of blade devices communicably interconnected to said first data switch via said first internal network, each blade device being adapted to exclusively provide either processing functionality or storage functionality thereby enabling a flexible ratio of processing-to-storage units to be realized in a system configuration; and

providing at least one administration link disposed between said first administration processor and said blade devices for support of software control, configuration and maintenance operations.

10. The method as set forth in Claim 9 wherein said step of providing a first data

5

CNS2001-001 Patent

switch comprises providing an Ethernet switch, and wherein said step of providing a first internal network comprises providing an Ethernet bus.

- 11. The method as set forth in Claim 9 wherein said step of providing a first data switch comprises providing an InfiniBand switch, and wherein said step of providing a first internal network comprises providing an InfiniBand bus.
- 12. The method as set forth in Claim 9 wherein said step of providing a plurality of blade devices comprises providing blade devices which are adapted to execute signal processing software on digital signal microprocessor hardware coupled with executing general purpose software on general purpose microprocessing hardware.
- 13. The method as set forth in Claim 9 wherein said step of providing an administration link comprises providing an I<sup>2</sup>C link.
  - 14. The method as set forth in Claim 9 further comprising the step of providing a plurality of local data storage buses disposed between pairs of said blades such that each blade is interfaced to one and only one other blade, thereby allowing a direct data communications between processing blades and storage blades.
  - 15. The method as set forth in Claim 9 further comprising the steps of:

providing a second, redundant administration module having a second external network interface, a second internal network interface, a second administration module, and a second data switch, said second data switch providing data switching between said second internal and second external networks, to and from said second administration processor;

15

CNS2001-001 Patent

providing a plurality of blade devices communicably interconnected to said first data switch via said first internal network, and further communicably interconnected to said second data switch via said second internal network, each blade device adapted to exclusively provide either processing functionality or storage functionality thereby enabling a flexible ratio of processing-to-storage units to be realized in a system configuration; and

providing at least one additional administration link disposed between said second administration processor and said blade devices for support of software control, configuration and maintenance operations.

10

5